```
-- dhie
        (FILE 'HOME ENTERED AT 14:26:33 ON 18 NOV 2009)
        FILE 'LREGISTRY' ENTERED AT 14: 26: 44 ON 18 NOV 2009
        FILE ' REGISTRY' ENTERED AT 14: 32: 30 ON 18 NOV 2009
L2
                50 S L1
59082 S L1 FUL
STR L1
L3
L4
                     24 S L4 SSS SAM SUB=L3
        FILE 'LREGISTRY' ENTERED AT 14:35:36 ON 18 NOV 2009
STR L4
L6
       FILE ' FEG STRY' ENTERED AT 14:37:11 CN 18 NCV 2009

0 S L6 SSS SAM SUB-L3

0 S L6 SSS FUL SUB-L3

507 S L4 SSS FUL SUB-L3

STR L4

3 S L10 SSS SAM SUB-L3

62 S L10 SSS SAM SUB-L3
L7
L8
L9
L11
L12
       FILE CAPLUS ENTERED AT 14: 43: 51 ON 18 NOV 2009
20 S L12
0 S L13 AND ERYTHROPCI ETI N
0 S L13 AND INDUC?
0 S L13 AND FIBROBLAST
L13
L14
L15
L16
        FI LE ' LREGI STRY' ENTERED AT 14: 45: 16 ON 18 NOV 2009
STR L1
        FILE ' REGISTRY' ENTERED AT 14: 50: 17 ON 18 NOV 2009
L18
L19
                       9 S L17
STR L17
L20
L21
L22
L23
                SIR L17

50 S L19

60700 S L19 FUL

STR L19

19 S L22 SSS SAM SUB=L21

413 S L22 SSS FUL SUB=L21
        FILE 'CAPLUS' ENTERED AT 14:58:14 ON 18 NOV 2009
                    301 S L24
0 S L25 AND ERYTHROPCIETIN
20 S L25 AND INDUC?
L26
        FILE 'LREGISTRY' ENTERED AT 14:59:54 ON 18 NOV 2009
L28
                          STR L22
        FILE ' REGISTRY' ENTERED AT 15:01:55 CN 18 NOV 2009
27 S L28 SSS SAM SUB=L21
L29
                     STR L28
0 S L30 SSS SAM SUB=L21
20 S L30 SSS FUL SUB=L21
L30
L32
        FILE CAPLUS ENTERED AT 15: 08: 28 ON 18 NOV 2009
11 S L32
0 S L33 AND ERVTHROPCI ETI N
0 S L34 AND INDUC?
0 S L35 AND FIBROBLAST
L33
L34
L35
=> d que 18
L1
                          STR
             11 12
                                                    13
                                                                                          16
             G1
                   0
        NH OH OH
                                        CH2 CH2 C ~ O
                                                                       CH2 CH2 CH2 C 0
@19 18 17 15 14
                   4
                        22
VAR G1=6/19/26/34
NCDE ATTRI BUTES
CONNECT IS E1 RC AT 9
CONNECT IS E1 RC AT 10
CONNECT IS E1 RC AT 20
CONNECT IS E1 RC AT 32
DEFAULT M.EVEL IS ATOM
DEFAULT ECLEVEL IS ALIM TED
GPAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 32
STEREO ATTRI BUTES. NONE
                59082 SEA FILE=REGISTRY SSS FUL L1
```

16

11/19/2009 Page 1

```
13
   OHE CHE C... O
                                        CH2 CH2 CH2 C 0
@19 18 17 15 14
                                                                                        CH2 CH2 CH2 CH2 C 0
@26 25 24 23 21 20
  @6 7
                8
                                                                        11 12
G1 O
                                                                                                               37 39
G1 O
                                       31
                                                                       Gi
0H2 0H2 0H2 0H2 0H2 0 0
@84 33 28 27 29 30 32
                                                                NH OH COOM NH OH COO
                                                                                                       35 36 38 40
                                                                2 3 4 5
VAR GI=8/19/26/34

NODE ATTH BUTES:
CONNECT IS E1 RC AT 9
CONNECT IS E1 RC AT 14
CONNECT IS E1 RC AT 14
CONNECT IS E1 RC AT 20
CONNECT IS E1 RC AT 32
DEFAULT MEVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
 GPAPH ATTRIBUTES:
RING'S) ARE I SOLATED OR EMBEDDED
NUMBER OF NODES IS 38
 STEREO ATTRIBUTES: NONE
L8 0 SEA FILE=REGISTRY SUB=L3 SSS FUL L6
 => d que | 14
                                 STR
                      12
                                                                13
                                                                                                                18
                Ġi
          NH OH C
                                                 CH2 CH2 C
                                                                                        CH2 CH2 CH2 C-
@19 18 17 15
                                22
                                                                                     31
 CH2 CH2-CH2-CH2 C- C
@26 25 24 23 21 20
                                                  CHE CHE CHE CHE C ~ O
                                            @84 33 28 27
VAR G1=8/19/26/34
NODE ATTRI BUTES:
CONNECT IS ET RC AT 9
CONNECT IS ET RC AT 12
CONNECT IS ET RC AT 20
CONNECT IS ET RC AT 20
CONNECT IS ET RC AT 32
DEFAULT MEVEL IS ATOM
DEFAULT EXCELENT LIM TED
 GPAPH ATTRIBUTES:
RING'S) ARE I SOLATED OR EMBEDDED
NUMBER OF NODES IS 32
STEREO ATTRI BUTES: NONE
L3 59082 SEA FILE=REGISTRY SSS FUL L1
L10 STR
                 13
   OH2-CH2 C~O
                                        CH2-CH2-CH2-C
@19 18 17 15
                                                                                          CHE CHE CHE CHE C
                                                                     14
                                                                                        @26 25 24 23 21 20
                                       31
                                                                              12
                                                                                                                      39
                                                                        GI
                                                                                                                Gi
 CH2 CH2 CH2 CH2 CH2 C 0
@84 33 28 27 29 30 32
                                                                NH OH C-P
                                                                                                 H~N~OH~C~O
VAR GI=6/19/26/34
NODE ATTRI BUTES
CONNECT IS E1 RC AT 9
CONNECT IS E1 RC AT 120
CONNECT IS E1 RC AT 20
CONNECT IS E1 RC AT 32
CONNECT IS E1 RC AT 35
CONNECT IS E2 RC AT 35
CONNECT IS E2 RC AT 40
DEFAULT MEVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
 GRAPH ATTRI BUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 39
 STEREO ATTRI BUTES: NONE
                           62 SEA FILE=REGISTRY SUB=L3 SSS FUL L10
```

11/19/2009 Page 2

```
L13
L14
```

```
=> d que 126
119
                         STR
                                                                                      16
            Ġi
       NH OH C
                                      CH2 CH2 C ~ O
                                                                     CHE CHE CHE C ... O
                                                 8
                                                                   @19 18 17 15 14
                                                                 31
VAR G1=8/19/26/34
NODE ATTRI BUTES:
CONNECT IS E1 RC AT 5
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
GRAPH ATTRIBUTES:
RING'S) ARE I SOLATED OR EMBEDDED
NUMBER OF NODES IS 32
STEREO ATTRI BUTES: NONE
L21 60700 SEA FILE=REGISTRY SSS FUL L19
L22 STR
            13
                                                 16
                                                                                           22
 CH2 CH2 C
                                CH2 CH2 CH2 C
249 18 17 15
                                                                    CH2 CH2 CH2 CH2 C
@26 25 24 23 21
                             31
                                                            12
                                                                                          39
O
NH OH C O
                                                                                NH CH C CO
                                                                                    36 38
VAR G1=6/19/26/34
NODE ATTRI BUTES:
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 5
CONNECT IS E1 RC AT 40
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
GRAPH ATTRI BUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 38
STEREO ATTRI BUTES: NONE
124 419 SEA FILE-REGI STRY SUB-L21 SSS FUL L22
125 301 SEA FILE-GAPLUS ABBUON PLU-ON L24
10 SEA FILE-CAPLUS ABBUON PLU-ON L25 AND ERYTHROPO ETI N
=> d que | 34
            Ġi
                                      CHE CHE C
                                                                     CHE CHE CHE C
                                                 8
                                                                   @19 18 17 15 14
                        22
                                                                  31
  CH2-CH2-CH2-CH2-CH2-C-
VAR G1=6/19/26/34
NODE ATTHI BUTES:
CONNECT IS E1 RC AT 5
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
GRAPH ATTRI BUTES:
FING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 32
STEREO ATTRI BUTES: NONE
L21 60700 SEA FILE=REGISTRY SSS FUL L19
L30 STR
```

```
22
 0H2 CH2 C
                                              CH2 CH2 CH2 C 0
@19 18 17 15 14
                                                                                                    0H2 0H2 0H2 0H2 C 0
@26 25 24 23 21 20
                                            31
                                                                                          11 12
GI O
0H2 CH2 CH2 CH2 CH2 C 0
@84 33 28 27 29 30 32
                                                                         H~N~OH~C~O
35 2 3 4 5
                                                                                                                                CH2 CH2 C ~ O
247 46 44 43
                                                                        35
                   38
G2
                         40
                                                                                 50
                            O
  H N CH C O
42 36 37 39 41
                                                      CH2 CH2 CH2 C ~ O
@53 52 51 49 48
                                                                                                            GH2 GH2 GH2 GH2 C O
G67 55 54 56 58 60
                                            65
O
0+2-0+2-0+2-0+2-0-0
@88-67-62-61-63-64-66
VAR GI=6/19/26/34
VAR G2-47/53/57/68
NDE ATTH BUTES:
CONNECT IS 52 RC AT 2
CONNECT IS 52 RC AT 5
CONNECT IS 52 RC AT 5
CONNECT IS 52 RC AT 4
CONNECT IS 52 RC AT 14
CONNECT IS 52 RC AT 14
CONNECT IS 52 RC AT 32
DEFALIT MEXICLE IS ATOM
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 66
 STEREO ATTRI BUTES: NONE
                               20 SEA FILE-REGISTRY SUB-L21 SSS FUL L30
11 SEA FILE-CAPLUS ABB-ON PLU-CN L32
0 SEA FILE-CAPLUS ABB-ON PLU-CN L33 AND ERYTHROPOLETIN
L32
L33
L34
```

=>

11/19/2009 Page 4